

## Information Analysis Center Quick Reference Sheet

Description:	Notes:
<p><b>Advanced Materials, Manufacturing, and Testing Information Analysis Center (AMMTIAC)</b>  <b>Director: John Weed      Phone: 973-770-0123      Location: Rome, NY</b></p> <p>Facilitates the use of scientific and technical information to provide full life cycle support to the war fighter in the design, development, testing and evaluation, manufacturing, operations, and sustainment of military systems. Provides Core and Technical Area Task (TAT) Program services to DoD organizations, other Federal, state and local government organizations, &amp; their approved contractors in support of a broad spectrum of information relevant to the materials, manufacturing, and testing associated with Defense systems and material. Encompasses the following three subareas of technology and operations and the respective producer and user communities: traditional materials and processes science, engineering, and technology, including associated manufacturing processes and techniques; generic and broadly applicable manufacturing technology; and materials, manufacturing, and system testing and inspection science, engineering, and technology, esp. nondestructive evaluation, testing, and inspection.</p>	<p>PMA (DTIC-I) = Glenda Smith, 703-767-9113  Budget (DTIC-R) = Brian Park, 703-767-9225</p> <p>Contract #: FA4600-06-D-0003  AFICA/KD POC: Tony Geissler, 402-232-8754  COR: James Thomas, 202-404-8324  ACO: William Kirby / <a href="mailto:William.kirby@dcma.mil">William.kirby@dcma.mil</a> / 224-625-9415</p> <p>Contractor: Alion Science &amp; Tech  TAT Manager: Marilou Hill / 703-933-3384 – Alexandria, 703-259-5244 - Fairfax / <a href="mailto:mhill@alionscience.com">mhill@alionscience.com</a></p>
<p><b>Chemical, Biological, Radiological, and Nuclear Defense Information Analysis Center (CBRNIAC)</b>  <b>Director: James McNeely      Phone: 410-306-8550      Location: Aberdeen, MD</b></p> <p>Serves as focal point for DoD Chemical Biological, Radiological and Nuclear Defense (CBRND) scientific &amp; technical information (STI); provides Core and Technical Area Task (TAT) Program services to DoD organizations, other Federal, state and local government organizations, &amp; their approved contractors in support of CBRND, Homeland Defense, and Homeland Security STI requirements. Provides scientific and technical information analysis and technical advisory services to assist the Chemical and Biological/Chemical and Biological Defense (CB/CBD) community. Supports first responders in meeting technical and operational objectives relating to chemical warfare and biological/chemical defense. Addresses the DoD mandate that all Defense materiel be Nuclear, Biological and Chemical (NBC) survivable.</p>	<p>PMA (DTIC-I) = Jennifer Heddings, 703-767-9117  Phillipe Guillaume 703-767-9180  Budget (DTIC-R) = Kimberley Gragg, 703 767-9212</p> <p>Contract #: SP0700-00-D-3180  AFICA/KD POC: Kevin Thomsen, 402-232-8759  COR: Dhirajlal G. Parekh, 410-436-8400  ACO: Enrique deAlderete / <a href="mailto:enrique.dealderete@DCMA.Mil">enrique.dealderete@DCMA.Mil</a> / 937-656-3136</p> <p>Contractor: Battelle Memorial Institute  TAT Manager: Mark Burlew / Janice Rhodes /410-306-8559/8586  <a href="mailto:burlewm@battelle.org">burlewm@battelle.org</a> / <a href="mailto:RhodesJ@battelle.org">RhodesJ@battelle.org</a></p>
<p><b>Chemical Propulsion Information Analysis Center (CPIAC)</b>  <b>Director: Pete Zeender      Phone: 410-992-9950 x205      Location: Columbia, MD</b></p> <p>Provides Core and Technical Area Task (TAT) Program services to DoD organizations, other Federal, state and local government organizations, &amp; their approved contractors serving as the U.S. national clearinghouse and technical resource center for data, reports, &amp; analyses related to system &amp; component level technologies for chemical, electrical, and nuclear propulsion for rockets, missiles, and space and gun propulsion systems. Provides technical and administrative support to the Joint Army-Navy-NASA-Air Force (JANNAF) Interagency Propulsion Committee; primary technical information exchange platform for the U.S. propulsion industry. As a knowledgeable and objective participant in supporting industry R&amp;D, assists sponsors in maximizing limited R&amp;D funding by focusing on key propulsion system technology needs through workshops, symposia, technical assessments, and surveys. Performs research in support of its publication of a series of recurrent technology reviews and state-of-the-art reports.</p>	<p>PMA (DTIC-I) = Glenda Smith, 703-767-9113  Budget (DTIC-R) = Brian Park, 703-767-9225</p> <p>Contract #: W91QUZ-05-D-0003  AFICA/KD POC: Debbie Landmesser, 402-294-3252  COR: Dr. Brad Forch, 410 306-0929  ACO: Douglas Heaton/<a href="mailto:Douglas.heaton@navy.mil">Douglas.heaton@navy.mil</a> / 404 562-1611</p> <p>Contractor: Johns Hopkins University  TAT Manager: Debbie S. Eggleston /Pete Zeender/410-992-7300 ext 202/203 <a href="mailto:deggleston@cpiac.jhu.edu">deggleston@cpiac.jhu.edu</a> / <a href="mailto:pzeende1@jhu.edu">pzeende1@jhu.edu</a></p>

<p><b>Cyber Security and Information Systems Information Analysis Center (CSIAC) – Basic Center of Operations (BCO)</b>  <b>Director: Michael Weir</b>      <b>Phone: 315-351-4211</b>      <b>Location: Utica, NY</b></p> <p>Provides BCO and Core Analysis Task (CAT) program services to DoD organizations, other Federal, state and local government organizations, &amp; their approved contractors in support of STI analysis for 1) Information Assurance/Cyber Security, 2) Software Analysis, 3) Modeling &amp; Simulation, and 4) Knowledge Management/Information Sharing. Emphasis is on discovering and facilitating/furthering research and development of emerging technologies related to all four scope areas. Provides a wide variety of technical analyses, training, products, tools and techniques, and serves as a technical resource center related to the aforementioned domains.</p>	<p>PMA (DTIC-I) = Heather Coleman, 703-767-9126  Phillipe Guillaume, 703-767-9180  Budget (DTIC-R) = Elliott Bouchard, 703-767-9222</p> <p>Contract #: FA8075-12-D-0001  AFICA/KD POC: Todd Imhoff, 402 232-0964  COR: Juanita Riley 315-330-4879  ACO: ESG/PKS – Todd Imhoff, 402-232-0964</p> <p>Contractor: Quanterion Solutions  CAT Mgr: John Dingman/315-351-4222,  <a href="mailto:jdingman@quanterion.com">jdingman@quanterion.com</a></p>
<p><b>Homeland Defense and Security Information Analysis Center (HDIAC) – Basic Center of Operations (BCO)</b>  <b>Director: Stephen Malone</b>      <b>Phone 865 360-6101</b>      <b>Location: Falls Church, VA</b>  <b>smalone@hdiac.org</b>  <b>Dep. Director: Ms. Randy Hoffman</b>      <b>Phone: 865 813-1067</b>      <b>Location: Oak Ridge, TN</b></p> <p>Provides BCO and Core Analysis Task (CAT) program services to DoD organizations, other Federal, state and local government organizations, &amp; their approved contractors in support of STI analysis for 1) Homeland Security and Defense, 2) Critical Infrastructure Protection, 3) Weapons of Mass Destruction, 4) CBRN Defense, 5) Biometrics, 6) Medical, 7) Cultural Studies and 8) Alternative Energy. Emphasis is on discovering and facilitating/furthering research and development of emerging technologies related to all scope areas. Provides a wide variety of technical analyses, training, products, tools and techniques, and serves as a technical resource center related to the aforementioned technology domains.</p>	<p>PMA (DTIC-I) = Melinda Rozga 703-767-9122, Jennifer Heddings 703 767-9117, and Phillipe Guillaume 703 767-9180  Budget (DTIC-R) = Kimberley Gragg, 703-767-9212</p> <p>Contract #: FA8075-13-D-0001  AFICA/KD POC: Brian Stricker, 402 232-7468  COR: DG Parekh, 410-436-8400  ACOR: Waleed Maswadeh, 410-436-8635  ACO: Marshall Ritchey, DCMA Kingsport, 1040 Research Blvd.  #100, Madison, AL 35758 256-850-7332,  <a href="mailto:marshall.ritchey@dcma.mil">marshall.ritchey@dcma.mil</a></p> <p>Contractor: Information International Associates  CAT Manager: TBD</p>
<p><b>Information Assurance Technology Analysis Center (IATAC) – Legacy, TATs Only</b>  <b>Director: Gene Tyler</b>      <b>Phone: 703-984-0744</b>      <b>Location: Herndon, VA</b></p> <p>Provides Core and Technical Area Task (TAT) Program services to DoD organizations, other Federal, state and local government organizations, &amp; their approved contractors in support of identified or potential military, national security-related and dual use applications of IA technologies as well as the development of tools and techniques for the collection, analysis, and dissemination of IA STI. Serves as DoD's institution for collecting, analyzing, and disseminating scientific &amp; technical information (STI) related to all aspects of information assurance (IA), defensive information operations (DIO), and information warfare (IW) technologies. Supports the entire field of IA (all five pillars: Integrity, Availability, Authentication, Confidentiality, Non-repudiation). Analyzes economic considerations with respect to applying current IA technologies. Supports development of defensive strategies against IW attacks, understanding of the vulnerabilities of friendly systems achieved through vulnerability assessments, knowledge of IW tactics and techniques, and timely analysis of emerging technologies. Specific emphasis is placed on the emerging technologies related to the survivability, vulnerability, authenticity, and continuity of DoD information systems; system security and detection of intrusion on hardware</p>	<p>PMA (DTIC-I) = Glenda Smith, 703-767-9113  Budget (DTIC-R) = Elliott Bouchard, 703-767-9222</p> <p>Contract #: FA8075-12-C-0002  AFICA/KD POC: John Lower, 402 232-8660  COR: Paul Repak, 315-330-3146  ACO: Lisa Lunceford / <a href="mailto:Lisa.Lunceford@dcma.mil">Lisa.Lunceford@dcma.mil</a> / 703-530-3272  DCMAN-EVAD / Beverly Bolden / <a href="mailto:Beverly.Bolden@DCMA.mil">Beverly.Bolden@DCMA.mil</a> / 703.530.3283</p> <p>Contractor: Booz-Allen-Hamilton  TAT Manager: Robert Christian Johnson / 703-984-0772 / <a href="mailto:johnson_christian@bah.com">johnson_christian@bah.com</a></p>

and software supported systems; modeling the systems' IA threats; developing attack detection and mitigation tools; and developing indications and warning methodologies and technologies.	
<b>Reliability Information Analysis Center (RIAC)</b> <b>Director: Joseph Hazeltine      Phone: 256-922-6936      Location: Utica, NY</b>  Provides Core and Technical Area Task (TAT) Program services to DoD organizations, other Federal, state and local government organizations, & their approved contractors for info/tools/training/technical expertise in engineering disciplines of Reliability, Maintainability, Supportability, Quality and Interoperability (RMQSI) to support accurate decision making & implement cost-effective solutions throughout all phases of product or system life cycle. Supports development of policy and the early integration of functional disciplines in the acquisition process. These functional disciplines include: Improving the Systems Engineering Environment; Providing Effective Systems Engineering Policies, Practices, Procedures, Methods, and Tools; Providing for a Professional Systems Engineering Workforce; Improving Balance of Cost, Schedule, Performance, and Risk in Programs; Reducing the Life Cycle Cost of Defense Systems and Assessing System Technical Maturity and Readiness for Operational Testing Based on Developmental Test Results.	PMA (DTIC-I) = Glenda Smith, 703-767-9113 Budget (DTIC-R) = Chris Evans, 703 767-9208  Contract #: HC1047-05-D-4005 AFICA/KD POC: Rebecca Robeson, 402-294-9604 COR: Glenda Smith, 703-767-9113 ACO: William Ammons <a href="mailto:William.ammons@dcma.mil">William.ammons@dcma.mil</a> / 256-876-9767  Contractor: Wyle Laboratories TAT Manager: Kim Austin / 301-863-4466 / <a href="mailto:Kim.Austin@wyle.com">Kim.Austin@wyle.com</a>
<b>Military Sensing Information Analysis Center (SENSIAC)</b> <b>Director (Interim): Ben Medlin      Phone: (404) 407-6032      Location: Atlanta, GA</b>  Provides Core and Technical Area Task (TAT) Program services to DoD organizations, other Federal, state and local government organizations, & their approved contractors for research and information services related to military sensing. Supports all sensing applications that apply to the defense of the United States, including those that involve x-ray, ultraviolet, visible/optical, infrared, radar, laser, acoustic, aroma, NBC, SIGINT/COMINT, and many other sensors; electronic warfare and countermeasures systems; and the fusion, processing, distribution, and display of sensed information. Serves the reconnaissance, surveillance, target acquisition/fire control, and homeland security communities, among others, with call-in literature research and problem solving services; distribution of databases, basic reference material, and models and simulations; subject matter experts; a major continuing education program; the Military Sensing Symposia (classified); as well as research from 6.1 through fieldable prototypes (on an expedited basis).	PMA (DTIC-I) = Jennifer Heddings, 703 767-9117 Budget (DTIC-R) = Christopher Lee, 703 767-9199  Contract #: HC1047-05-D-4000 AFICA/KD POC: Tony Geissler 402 232-8754 COR: Tana Maurer, 703 704-1415 ACO: Michael Karp / <a href="mailto:Michael.D.Karp@navy.mil">Michael.D.Karp@navy.mil</a> / 404-562-1612  Contractor: Georgia Tech Research Institute TAT Manager: Ben Medlin / 404-407-6032 / <a href="mailto:ben.medlin@gtri.gatech.edu">ben.medlin@gtri.gatech.edu</a>
<b>Survivability/Vulnerability Information Analysis Center (SURVIAC)</b> <b>Director: Barry Vincent      Phone: 937-781-2456      Location: Dayton, OH</b>  Provides Core and Technical Area Task (TAT) Program services to DoD organizations, other Federal, state and local government organizations, & their approved contractors for collecting, analyzing, & disseminating scientific & technical information (STI) related to all aspects of survivability & lethality for aircraft, ground vehicles, ships & spacecraft, to conventional homeland security threats including chemical, biological, directed energy, and non-lethal weapons. Serves as DoD focal point for nonnuclear survivability/vulnerability data, information, methodologies, models and analysis relating to U.S. and foreign aeronautical and surface systems. Supports the survivability of allied and other non-adversary systems to threat weapons as well as the effectiveness of U.S. weapons against foreign systems. Nonnuclear weapons	PMA (DTIC-I) = Meredith Harris, 703-767-9109 Budget (DTIC-R) = Philip Kim, 703-767-9203 Dwayne "Aaron" Lewis, 703 767-9209  Contract #: SP0700-03-D-1380 AFICA/KD POC: Alan Brady, 402-232-8658 COR: Peggy Wagner, 937-255-4126 ACO: Terri Gray / <a href="mailto:Terri.Gray@dcma.mil">Terri.Gray@dcma.mil</a> / 703-530-3290 DCMAE-EVAQ / Beverly Bolden / <a href="mailto:Beverly.Bolden@DCMA.mil">Beverly.Bolden@DCMA.mil</a> / 703-530-3266  Contractor: Booz-Allen-Hamilton

<p>include conventional missiles and guns, directed energy weapons, and chemical/biological weapons. Weapon systems include fixed and rotary-winged aircraft, both manned and unmanned, missiles, tanks, trucks, armored personnel carriers, artillery, radar vans, ships, and spacecraft. Data holdings include relevant survivability and lethality information on acquisition, detection, tracking, launch, fly-out and fuzing characteristics, the countermeasures and counter-countermeasures employed, and terminal effects, system design, performance and operational information; acoustics, infrared, optical, electro-optical and radar signatures; combat damage and repair; and combat history data. Supports Homeland Security encompassing intelligence and warnings; border and transportation security; domestic counterterrorism; protecting critical infrastructures; defending against catastrophic threats, and emergency preparedness and response.</p>	<p>TAT Manager: Barry Vincent / 937-781-2456 /vincent_barry@bah.com</p>
<p><b>Weapons Systems Technology Information Analysis Center (WSTIAC)</b>  <b>Director: John Weed</b>      <b>Phone: 973-770-0123</b>      <b>Location: Rome, NY</b></p> <p>Provides Core and Technical Area Task (TAT) Program services to DoD organizations, other Federal, state and local government organizations, &amp; their approved contractors for collecting, analyzing, &amp; disseminating scientific &amp; technical information (STI) for timely/authoritative info on key R&amp;D concepts; results; trends; applications/processes; &amp; assessment of international R&amp;D technology. Monitors &amp; extracts related info, including but not limited to, science, &amp; acquisition of conventional &amp; directed energy weapon systems technology and related guidance, intelligence gathering systems, training, analyses, databases, model repositories, laboratory studies, testing, hardware, components, systems. Supports systems/subsystems including, but not limited to, aircraft, ships, satellites, guns, ordnance, missiles, rockets, bombs, sub-munitions, projectiles, mines, munitions-dispersing canisters, lasers &amp; high power microwaves, intelligence gathering systems, guidance &amp; control, command guidance communications links &amp; undersea weapons.</p>	<p>PMA (DTIC-I) = Byron Relyea, 703-767-9108  Budget (DTIC-R) = Christopher Lee, 703-767-9199</p> <p>Contract #: SP0700-99-D-0301  AFICA/KD POC: R. Scott Burns, 402-232-8783  COR: Dave Erpelding, 619 553-1459  ACO: William Kirby / <a href="mailto:William.kirby@dcma.mil">William.kirby@dcma.mil</a> / 224-625-9415</p> <p>Contractor: Alion Science and Technology  TAT Manager: Stephen Ashford /703-259-5238/  <a href="mailto:sashford@alionscience.com">sashford@alionscience.com</a></p>
<p><b>Software, Networks, Information, Modeling and Simulation (SNIM)</b></p> <p>SNIM is an Indefinite Delivery Indefinite Quantity (IDIQ) Multiple Award Contract for Research &amp; Development (R&amp;D) and/or Advisory &amp; Assistance Services related to R&amp;D, technical area tasks (TATs) efforts. It includes the following focus areas of interest: Information Assurance/Cyber Security, Software Data &amp; Analysis, Knowledge Management &amp; Information Sharing and Modeling and Simulation. The DoD Information Analysis Center (IAC) Basic Center of Operations that operates in the SNIM technical domain is CSIAC.</p>	<p>Budget (DTIC-R) = Kimberley Gragg, 703-767-9212</p> <p>AFICA/KD POC: Todd Imhoff, 402 232-0964  COR: Melinda Rozga, 703 767-9122</p> <p>Contractors:  Alion Science and Technology: FA1500-10-D-0001  Applied Research Associates: FA1500-10-D-0002  Battelle Memorial Institute: FA1500-10-D-0003  Booz Allen Hamilton: FA1500-10-D-0004  ITT/Exelis: FA1500-10-D-0005  L3 Communications: FA1500-10-D-0006  MacAulay Brown: FA1500-10-D-0007  Leidos (formerly SAIC): FA1500-10-D-0008  Wyle Laboratories: FA1500-10-D-0009</p>